

## **Supplemental Material to:**

**AiSun Tseng and Michael Levin** 

Cracking the bioelectric code: Probing endogenous ionic controls of pattern formation

Communicative & Integrative Biology 2012; 6(1) http://dx.doi.org/10.4161/cib.22595

http://www.landesbioscience.com/journals/cib/article/22595/#

Supplemental movie 1: Bioelectrically-regenerated limbs are both touch-sensitive and motile

Limbs regenerated by bioelectric cues (Fig. 4) are shown in this QuickTime movie to be both sensitive to touch and motile.